TENTAL CERTIFICATE OF NEED (CON) COMMISSION CARDIAC CATHETERIZATION (CC) SERVICES STANDARD ADVISORY COMMITTEE (SAC) MEETING

Thursday, October 22, 2020 7:30 a.m. - 9:30 a.m.

Join from PC, Mac, Linux, iOS or Android:

https://michigan-host.zoom.us/j/91337343545

Or Telephone Dial: USA (215)-446-3656

USA (888)-363-4734 (US Toll Free)

Conference code: 212089

	Agenda Items	
I.	Call to Order	Ryan Madder, MD, Chairperson
II.	Declaration of Conflicts of Interests	Ryan Madder, MD, Chairperson
III.	Review of Agenda	Ryan Madder, MD, Chairperson
IV.	Review of Draft Minutes – August 27, 2020	Ryan Madder, MD, Chairperson
V.	Charges 6 – 8: Charge 6 - Review current professional guidelines and the CON standards to evaluate the ability of elective PCI programs to perform left-sided cardiac ablations Charge 7 - Review if pacemakers and implantable cardioverter defibrillator (ICD) implants should be allowed to be performed in ASCs Charge 8 - Determine if a hospital that provides Primary PCI without on-site OHS should be allowed to perform left-sided cardiac ablation procedures A. Presentation by Andre Gauri, MD, Spectrum Health B. Presentation by Shrin Hebsur, MD, Trinity Health C. Presentation by Ilana Kutinsky, DO, Beaumont Health	
VI.	Next Steps	Ryan Madder, MD, Chairperson
VII.	Future Meeting Dates – November 19, 2020; December 17, 2020; January 14, 21, & February 18, 2021	Ryan Madder, MD, Chairperson
VIII.	Public Comment	Ryan Madder, MD, Chairperson
IX.	Adjournment	

NOTE: There may be a 10-15 minute break at approximately 8:30 a.m.

Be sure all cellular telephones and pagers are turned off or set to vibrate during meeting.

NOTES:

- 1) To be included as part of the official record, the SAC would appreciate brief and concise written copies of the oral testimony and/or other documentation/data pertaining to Public Comment items.
- 2) Public Comment for all items will be limited to three (3) minutes per item per speaker per organization with a maximum of ten (10) minutes if speaking on four (4) or more items. This time may be adjusted dependent upon the number of speakers.